

District/Governor's/Rotaract Grant Final Report Form

This report must be completed and uploaded on matchinggrants.org within 30 days after completion of the project but no later than 2 years after the date of approval of the project. For scholarships, the report is due 30 days after payment of funds.

Rotary Year 2023

District Grant # (from matchinggrants.org) 4722

Rotary Club: Loveland Rotary Club

Project Title: Mixteca Water Filters

Project Description: This project was to deliver and install water filters to provide potable water in impoverished communities in the Tehuacan area

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1. Is this a scholarship governor's grant report? Yes ☐ No ☒ (If yes, go directly to line 16)
 2. Briefly describe the project. What was done and where did the project activities take place? Explain how the beneficiaries and other community members were involved?

In April 2024, the Loveland Rotary Club purchased and transported 1050 Safi water filters for impoverished families in Tehuacan, Mexico. We partnered with the Tehuacan Manatiales and Granada Clubs and the community hospital's community health projects. We trained on how to build and put together and maintain the water filter system, (3 different times to 4 different groups). Each of these groups took the water filters to communities where they have worked and began to teach how the filters worked and needed to be maintained. distribute them to families they knew. Further, the Granada Rotary Club presented this project at District 4185 District conference and has taught numerous clubs in the District how to build, maintain, and use the filters.

The Loveland Rotary Club's involvement was in Tehuacan, Mexico. The other clubs and community hospital are involved in the areas surrounding Tehuacan, in areas where clean water is expensive, hard to find, or must be boiled before it can be used. This system provides safe drinking and cooking water. It also saves the family from having to buy bottled water (@ 300 - 600USD per year).

This system will provide 3-4 years of clean drinking water. The system (filter and 2 buckets) cost an average of 20USD. If used properly and consistently it should save a family between 900-1200USD in a 3-4 year period.

Beneficiaries are taught how to assemble and use the system.

The Granada club presented this project at the District 4185 meeting, where numerous other clubs have wanted to join the project. The Granada club continues to train other clubs on how to build and use the system. Further, they have shared this project with clubs in Guatemala and Argentina.

This project is on-going and continues. However, the Loveland Club's involvement is ended in October 2024.

3. How many Rotarians participated in this project? _4 from the Loveland Club, 12 from the Manantiales club, 12 from the Granada club and numerous other clubs are joining the project.

4. What did they do? Please give at least two examples.

All of those participating learned how to build the system, then taught the beneficiaries how to construct, use, and clean the system.

They also took the systems into the surrounding communities and provide follow up care.

This project is ongoing and being managed now by the Tehuacan clubs. The biggest limitation is the purchase of 2 five gallon water buckets. Both the beneficiaries and clubs raise fund and continue to take the project to others.

5. How many non-Rotarians benefited from this project? __2000+ __

6. Who are the beneficiaries and what is the expected long-term community impact of this project?

The beneficiaries are the poor communities surrounding Tehuacan. We hope the long term impact will be less intestinal disease and complications.

7. If a cooperating organization was involved, what was their role?

The only other organization participating was the Tehuacan Municipal hospital whose public health group, whose take Health project (such as vaccination, children's health project, education) into the surrounding communities. They learned how to build, maintain the filter systems and have taken them into the communities they serve.

8. Income:

Income Source	Amount
Loveland Rotary club 5000USD & personal contributions from club members 1000USD Sonrisas sin Fronteras foundation 2000USD	8000
District 5440 match 6000USD	6000
Total Project Income	14,000

9. Expenditures: (number receipts starting with 1 and indicate a receipt # (s) for each expenditure) (Do not include travel expenses)

If international project convert amounts to US dollars	Receipt # (s)	Budgeted Amount	Actual Amount
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1050 Safi water filters & kits *Please note the receipt for the purchase of the water filters read “105 Safi Water filters” it should read “1050 Safi Water Filters”	GA2030 & Check copy	12,000	12,000
500 sanitized buckets 33,547MXP converted to USD @ 18MXP to 1USD	Cash	2000	1864
Bucket transportation fee from Puebla to Tehuacan	Cash	205	205
Total project expenditures		14,205	14,069

10. Please explain any variance of more than 5% between the budgeted amount and the actual amount including the reason for the variance and why the alternative was chosen.

11. Project score (5=strongly, 4=agree, 3= neutral, 2=disagree, 1=strongly disagree)

	Project Score	Comments
The overall project was successful	5	
The grant process worked well	4	
My interaction with partner clubs was	5	
We achieved the results we expected	5	

12. Did you upload photos in your project on matchinggrants.org under the Photos tab? (If not, please do so)

13. What worked well on this project and why?

What worked well was our partnership with the Tehuacan Rotary clubs. We have a history of working with them for over 30 years. The Granada Rotary club took ownership of the project and have continued to develop it with other clubs in the district.

They filter system is simple, effective and safe. It not only provides clean drinking water, but also saves family the need from having to purchase water, allowing for some financial gain.

14. What did not work well and how would you suggest improving it?

Some of the logistics or moving and transportation of the filters need to be improved.

Teams need to be trained to follow up with those who have the filter, to insure they are used and cleaned correctly.

The purchase of sanitized buckets is a limitation. Funds are needed to purchase and continue the project. Also, finding sanitized bucket can become a limitation.

15. How was this project publicized?

This project was first publicized in the Loveland Rotary Club in meeting and monthly newsletter. The project will be written up and placed in the District newsletter and in the Reporter Herald. (Loveland's newspaper)

16. Scholarship Governor's grant only

- a. Name of scholarship awardee _____
- b. Current school _____
- c. University of college they will be attending _____
- d. Course of study _____
- e. Starting date _____

Project Inventory

Please list all items provided in this grant that are over \$500 in value and are not expendable.

Item Purchased	Date of Purchase	Cost	Initial Destination/ Location	Comments
None				

By signing this report, I confirm that to the best of my knowledge these District Grant funds were spent only for eligible items in accordance with Trustee-approved guidelines, and that all the information contained herein is true and accurate. Receipts for all grant-funded expenditures are attached. I also understand that all photographs submitted in connection with this report will become the property of RI and will not be returned. I warrant that I own all rights to the photographs, including copyright, and hereby grant the District, RI and TRF a royalty free irrevocable license to use the photographs now or in the future, through the District and the world in any manner it so chooses and in any medium now known or developed. This includes the right to modify the photographs as necessary in the District's and RI's sole discretion. This also includes, without limitation, use on or in the web sites, magazines, brochures, pamphlets, exhibitions and any other promotional materials of the District, RI, and TRF.

Please attach all receipts or an invoice and a copy of the check used to pay the invoice. Funds over \$100 not used must be returned to the district grants treasurer.

Certifying signature of primary contact:

John BK Turnage

Date: 11/6/2024

Print name: John BK Turnage



PROJECT COSTS

01 April 2024

Thank you for your generous contributions to Global Access 2030. This donation will fund your Water Program to provide clean and safe drinking water to the families you support.

Water Workshop Kits Include:

- 105 Safi water filters
- 1 set of drill bits
- 1 workshop guide
- 5 registration forms
- 1 flight-ready duffelbag

PO	PROJECT	DUE
2024.MX.001	Mixteca Mexico	Net-30
DESCRIPTION		TOTAL
Workshop Training Session		N/A
10 Water Workshop Kits		\$12,000

Please make all payments to "Global Access 2030" at 3001 Brighton Blvd, Suite 310, Denver, Colorado 80216

Thank you for contributing in such a tangible and positive way.

With Gratitude,

Rob Miller

GA2030.ORG

Global Access 2030 is a 501(c)(3) charitable entity in the USA
3001 Brighton Blvd, Suite 310, Denver, Colorado 80216

INGENIERIA EN PLASTICO DE PUEBLA

CARRTERA FEDERAL A AMOZOC
ORIENTAL 015
015
AMOZOC DE MOTA, 72980, PUE
MX

INGENIERIA EN PLASTICO DE PUEBLA SA DE CV

ARTURO VARGAS CARRILLO

DOMICILIO CONOCIDO DOMICILIO CONOCIDO
PUEBLA
PUEBLA, 72980, PUE
MX

Original

Número de documento
12161

Número de cliente
C000055

Su referencia

Confirmación de pedido

Fecha de
26/04/2024

Página
1/1

RFC
XAJC010101000

Su contacto

ROSA MARIA

Dirección de entrega

ARTURO VARGAS CARRILLO

SEGUNDA CALLE DE JOSE MARIA MORELOS # 4B
CABRERA
ATLIXCO
PUEBLA, 74360, PUE
MX

Fecha de 26/04/2024

Fecha de 26/05/2024

Moneda: MXP

Descripción	Cantidad	Unidad	Precio	Impuesto %	Total
001 CUBETA 19 LITROS MN	500	H87	57.8400	16.00	28,920.0000
Item Code: CUB000063					
Fecha de entrega: 26/04/2024					

Detalles de impuesto

Indicador de	Impuesto %	Neto	Impuesto
IVA_VGEN	16.00	28,920.0000	4,627.2000

Plazo de pago

Contado

Costos adicionales

Clase de expedición:

Subtotal del 28,920.0000 MXP

Total antes del impuesto: 28,920.0000 MXP

Importe total del 4,627.2000 MXP

Importe total: 33,547.2000 MXP

Permitir entrega por
Confirmación de pedido de

Firma

Fecha



CERO:
Autorizado:
Fundador de
Sede social:
Sitio Web:

Teléfono:
Fax:
Correo:
Número fiscal:
Número de
Código de barras:



Check Image

LOVELAND ROTARY CLUB FOUNDATION 82-25/1070 1003
PO BOX 304
LOVELAND, CO 80539

DATE 4/1/24

PAY TO GLOBAL ACCESS 2030 \$ 12,000.00
THE ORDER OF Twelve Thousand Dollars & 00/100 DOLLARS

fnbo

MEMO MIXTECA WATER Charles Bouchard

⑆07000262⑆ 730140654⑆ 1003

NOTE: This check is payable to the order of the payee named on the front of the check. It is not valid unless it is cashed or deposited in a bank or financial institution.

DO NOT WRITE, STAMP OR SIGN IN THE CHECK LINE RESERVED FOR FINANCIAL INSTITUTION USE.

Charles Bouchard
4/1/24